

At page 2, line 5, change the paragraph to read as follows:

CROSS-REFERENCES TO RELATED APPLICATIONS:

USSN 09/813,667 [✓] [[[Docket 041-509-L]]] entitled "THIN
CLIENT SIZING TOOL FOR ENTERPRISE SERVER FARM SOLUTION
CONFIGURATOR";

Verified
M.P.
11/1/05

At page 2, line 11, change the paragraph to read as follows:

USSN 09/813,672 [[(Docket 041-511-L)]] entitled
"METAFARM SIZER CONFIGURATION OPTIMIZATION METHOD";

Verified
H.P.
11/9/05

At page 2, line 13, change the paragraph to read as follows:

USSN 09/813,670 [[(Docket 041-512-L)]] entitled
"SOLUTION GENERATION METHOD FOR THIN CLIENT SIZING TOOL";

Verified
h.p.
11/7/05

At page 2, line 15, change the paragraph to read as follows:

USSN 09/813,669 [[[Docket 041-514-L)]] entitled "METHOD FOR CALCULATING MEMORY REQUIREMENTS FOR THIN CLIENT SIZING TOOL";

Verified
H.P. 1/1/05

At page 2, line 18, change the paragraph to read as follows:

[[USSN 09/443,926 (Docket 041-475-L)]] U.S. Patent
6,496,948 entitled "METHOD FOR ESTIMATING THE AVAILABILITY OF AN
OPERATING SERVER FARM";

Verified
11/7/05

At page 2, line 21, change the paragraph to read as follows:

✓6,571,283 entitled "METHOD FOR SERVER FARM CONFIGURATION OPTIMIZATION";

Verified
N.P. 11/17/05

At page 3, lines 17-19, change the paragraph to read as follows:

In order for a designer or developer to provide a solution configuration for a customer having many users or an enterprise with multiple numbers of client-user terminals involved, there must be concluded a calculation as to the appropriate number and type of servers that would be required as per the configuration development in USSN 09/813,672 ^{now patent number 6963828} and 09/813,670. ^{verified M.P. 11/17/00} [(Dockets 041-511-L and 041-512-L).] Part of that design and development work for an appropriate proposal involves calculating the weight (stress) of users relative to a typical benchmark user for the Thin Client Sizing Tool.

Harvest,
no informal amendments.
You will need to do an examiner's
amendment and do a formal correction.
You do not need to call the attorney to
make these amendments.

At page 9, line 24 (through the top of page 10), change the paragraph to read as follows:

10. AVAILABILITY TAB WINDOW (FIGS. 24A,B OF USSN 09/813,667):
[[DOCKET 041-509-L):]] This shows the Availability Calculator which helps to determine solutions that include future/growth potential requirements with a variety of redundancy levels. This screen is interactive and will take input for Adjusted Concurrent number of users, system repair times and redundancy levels. This screen is interactive and will take input for Adjusted Concurrent number of users, system repair times and redundancy levels and returns solution information such as estimated number of servers, # peak users, availability, estimated downtime, # redundant servers and server farm mean time to failure (MTTF).

Verified
H.P.
11/17/05

At page 10, lines 22-23, change the paragraph to read as follows:

13. BASE SOLUTIONS TAB WINDOW (FIG. 23 OF USSN 09/813,667):
[[DOCKET 041- 509-L):]] Reports the minimum server configuration recommendation (i.e., not including additional redundancy or growth considerations) for each of the customer Site's server farms. A base solution includes the minimum number of servers and GB RAM required with regard to the Operating system, # processors and MHz available for each server type supported by Unisys.

At page 12, lines 9-10, change the paragraph to read as follows:

21. CUSTOMER DATA TAB WINDOW (FIG. 22 OF USSN 09/813,667):
[[DOCKET 041- 509-L):]] Reports back to the customer the information that was collected during the interview session and that which the solution generation was based on.

Verified
Mxlos
RIP.

At page 13, lines 3-4, change the paragraph to read as follows:

24. DISK CAPACITY TAB WINDOW (FIG. 27 OF USSN 09/813,667):
[[DOCKET 041-509-L):]] Reports on the disk capacity requirements determined by the interview session input and solution generation algorithms for each of the customer Site's Server Farms.

Verified
11/17/05
H.P.

At page 13, lines 25-26, change the paragraph to read as follows:

27. ESTIMATOR PROGRAM: This is a program which performs method steps for estimating system parameters such as the availability of an application program to run on any computer or server in the cluster of at least two servers or computers. This type of estimator program was the subject of [[a co-pending application]] U.S. Patent No. 6,334,196 [[Serial No. 550,603]] which is incorporated herein by reference. Another estimator program is the subject of this patent application.

Verified
H.K.M.
M.R.

At page 15, lines 7-8, change the paragraph to read as follows:

36. NETWORK CAPACITY TAB WINDOW (FIG. 26 OF USSN 09/813,667):
[[DOCKET 041-509-L):]] This is called Network Utilization now;
reports on the estimated network activity measured in Kbps for
each of the customer Site's Server Farms.

Verified
11/17/05
m.e.

At page 16, lines 1-2, change the paragraph to read as follows:

11/17
M.P.
verified

39. OPTIONAL SOFTWARE TAB WINDOW (FIG. 25 OF USSN 09/813,667):
[[DOCKET 041-509-L):]] Reports on the additional features/capabilities entered in the interview session regarding the customer's profile for each of the Site's Server Farms. Optional software requirements include such categories as Client Connection Methods, Enhancements, Environment support, Multimedia capabilities, Display characteristics, Protocol support, and Server Enhancements.

At page 26, lines 10-17, change the paragraph to read as follows:

The involvement of "More Applications?" is asked again at sequence block step (E14, Fig. 1), and this is answered "NO" here, (since all of the four applications (i, ii, iii, iv) have now been handled) after which the flow sequence dictates that the step E15 question "More User Types?" is asked [[E15]] and is answered "NO", since only one User Type was defined and has been handled. The sequence flow then continues by returning the total number of Super Heavy, Heavy, Medium and Light User Totals for the Server Farm at step E16 to the Solution Generation flow (as was indicated in the co-pending application USSN 09/813,670 [[(Docket 041-512-L)]] as output from [[D11]] D13 in Fig. [[1A]] 1B, of [[Docket 041-512-L)]] USSN 09/813,670.

Verified
H.P.
11/7/05

✓

At page 26, lines 25-28, change the paragraph to read as follows:

These results can then be input into step [[D16]] D13 of Fig. 1B, of USSN 09/813,670 [[(Docket 041-512-L)]] and used to calculate the Adjusted Users Total by utilizing this information on User-weights[[.]] to help complete the Solution Generation.

Verified
H.P. 11/17/05

At page 36, line 5, change the paragraph to read as follows:

A Thin Client Sizer, used to configure an optimal Server Farm, requires specific data regarding the category level of utilization, by each User, of each of the Applications available to the Server Farm. A method is presented for input to a Solution Configurator, to select and categorize each User-Type User as to add in his utilization of each Application used in the Server Farm.